## **WEST Search History**

DATE: Saturday, November 29, 2003

Set Name side by side	Query	Hit Count	Set Name result set		
DB=USPT,PGPB,JPAB,EPAB; PLUR=YES; OP=OR					
L20	alcospere	8	L20		
L19	118 and (metal adj clean\$)	11	L19		
L18	L17 and (@AD<20012809)	124	L18		
L17	(510/\$7.ccls.) and L16	147	L17		
L16	(citric) and L15	393	L16		
L15	(hydroxide) and L14	1068	L15		
L14	(calcium) and L13	1700	L14		
L13	silicone adj2 surfactant\$	5441	L13		
L12	(calcium) and L11	19	L12		
L11	dimethicone adj4 betaine\$	40	L11		
L10	dimethicone adj betaine\$	0	L10		
L9	dimethicone same betaine\$	353	L9		
L8	dimethicone adj2 betaine\$	4	L8		
L7	L6 and (@AD<20012809)	52	L7		
L6	13 and (secondary adj2 sulfate\$)	54	L6		
L5	(@AD<20012809) and L4	64	L5		
L4	(secondary adj2 sulfonate\$) and L3	67	L4		
L3	(hydroxide) and L2	1719	L3		
L2	(sequest\$) and L1	2943	L2		
L1	calcium adj2 ion\$	21925	L1		

END OF SEARCH HISTORY

## **WEST Search History**

DATE: Saturday, November 29, 2003

Set Name side by side	Query	Hit Count	Set Name result set
DB = USP	T,PGPB,JPAB,EPAB; PLUR=YES; OP=OR	2	
L13	(secondary adj2 sulfonate\$) and L12	1	L13
L12	19 and (silicone adj2 surfactant\$)	15	L12
L11	19 and (dimethicone adj2 betaine)	0	L11
L10	19 and (alcosperse)	2	L10
L9	(@AD<20012809) and L8	125	L9
L8	(solvent\$) and L7	146	L8
L7	(sequestrant\$) and L6	165	L7
L6	(510/\$7.ccls.) and L5	492	L6
L5	(betaine\$) and L4	791	L5
L4	(sulfon\$) and L3	3400	L4
L3	(polymer\$) and L2	5297	L3
L2	(surfactant\$) and L1	6463	L2
L1	calcium adj2 ion\$	21925	L1

END OF SEARCH HISTORY